Special Issue

Cancer Surveillance and Intelligence: Use in Health Services Research and Policy

Message from the Guest Editors

Cancer surveillance using registry data is a fundamental approach to monitor the cancer burden and its changing impacts. With the implementation of clinical information systems, a wealth of clinical information is now collected, and linkage to the cancer registry can identify population-based cohorts for specific studies. Furthermore, advances in translational and interpretive software can enable information to be obtained from text or verbal dictation for research. The linkage of such information to cancer registry data can provide novel and innovative findings, thereby dramatically expanding the functionality of surveillance data.

This Special Issue seeks research papers on cancer surveillance and analysis utilizing the cancer registry data linked to other sources. Studies may focus on innovative application of cancer registry data throughout the patient treatment continuum in the areas of epidemiology, survival and outcomes, performance measures, and health service assessment.

We welcome original papers, as well as systematic reviews and meta-analysis.

Guest Editors

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Message from the Editor-in-Chief

Addressing the environmental and public health challenges requires engagement and collaboration among clinicians and public health researchers.

Scientific discoveries and advances in this research field play a critical role in providing a rational basis for informed decision-making toward control and prevention of human diseases, especially the illnesses that are induced from environmental exposure to health hazards.

IJERPH provides a forum for discussion of discoveries and knowledge in these multidisciplinary fields. Please consider publishing your research in this high quality peer-reviewed journal.

Editor-in-Chief

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